

**Pilot Gold
Kinsley Project
Safety Orientation Check In**

Date: _____

Kinsley is an active exploration project with operating drill rigs, water trucks, and intermittent equipment operation. Geologic work is also being conducted on the surface exposures, in addition to intermittent claim staking and geophysical, biological, and cultural studies. We strive to work together safely by following these guidelines

Emergency numbers and response information posted on the wall in the Regent trailer

Driving

- Care taken on rough roads to prevent damage to roads and vehicle, and injury to driver and passengers
- Blind corners and hills need care when approaching
- Side hills and steep sections avoided if possible, drive slow if not
- Watch for unpredictable animals (deer, antelope, cattle, wild horses)
- Proper vehicle maintenance should be followed: good tires, good spare tire, clean glass
- Stay on existing roads

Elements

- Summer heat and dryness: stay hydrated, bring minimum of 1 gallon per person for a full day
- Thunderstorms build up suddenly, move away from drill rigs and off ridgelines when lightning and thunder are present. Rain gear is a good thing to have on hand
- Winter snow and rain should be anticipated, with warm clothes, gloves, headgear

Operations

- Proper Personal Protective Equipment (PPE) must be worn around drill sites and other machinery. This usually includes (but not limited to) hard hats, ear protection, steel toed boots. Proper clothing should also be worn
- Always be watchful for trip hazards, chemical hazards/spills, and busy drillers/operators not aware of another person on site

Wildlife

- Snakes: rattlesnakes and bull snakes have been spotted. Watch your step, and where you put your hands. Do not harass snakes, and move away from known snake-infested areas
- Watch for unpredictable larger animals when driving
- Scorpions: be careful when picking things up, watch while working, and wear gloves if unsure

Communication

- Let people know when you're on site, where you'll be working, and when you leave the project
- Radios are on hand to communicate across the project

General

- Use proper form when lifting heavy objects, lift with knees, not your back
- Steady work pace (not hurried) leads to fewer accidents

Name: _____ Signature: _____

Company: _____

Purpose: _____ Pilot Gold Rep.: _____